

* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 14:14:54 ON 02 NOV 2010

=> fil .bec

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

0.88

0.88

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS,
ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 14:17:19 ON 02 NOV 2010
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

11 FILES IN THE FILE LIST

=> s (chimeric or fusion# or conjugate#) (3a) (protein# or peptide# or polypeptide#)
FILE 'MEDLINE'

27221 CHIMERIC
186940 FUSION#
86258 CONJUGATE#
2648221 PROTEIN#
522260 PEPTIDE#
100877 POLYPEPTIDE#

L1 112258 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR
POLYPEPTIDE#)

FILE 'SCISEARCH'

28877 CHIMERIC
177360 FUSION#
140060 CONJUGATE#
2113057 PROTEIN#
403232 PEPTIDE#
94206 POLYPEPTIDE#

L2 52438 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR
POLYPEPTIDE#)

FILE 'LIFESCI'

16471 CHIMERIC
61030 FUSION#
27541 CONJUGATE#
911275 PROTEIN#
146607 PEPTIDE#
48416 POLYPEPTIDE#

L3 31848 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR
POLYPEPTIDE#)

FILE 'BIOTECHDS'

14825 CHIMERIC
31278 FUSION#
10473 CONJUGATE#
198922 PROTEIN#
48716 PEPTIDE#
41490 POLYPEPTIDE#

L4 24259 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR
POLYPEPTIDE#)

FILE 'BIOSIS'

33313 CHIMERIC
136311 FUSION#
95173 CONJUGATE#
2417244 PROTEIN#

428638 PEPTIDE#
125155 POLYPEPTIDE#
L5 61584 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR
POLYPEPTIDE#)

FILE 'EMBASE'

29964 CHIMERIC
148500 FUSION#
106655 CONJUGATE#
2954699 PROTEIN#
452574 PEPTIDE#
125842 POLYPEPTIDE#
L6 57127 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR
POLYPEPTIDE#)

FILE 'HCAPLUS'

72690 CHIMERIC
331559 FUSION#
245760 CONJUGATE#
2976092 PROTEIN#
578452 PEPTIDE#
159951 POLYPEPTIDE#
L7 107769 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR
POLYPEPTIDE#)

FILE 'NTIS'

251 CHIMERIC
24170 FUSION#
4290 CONJUGATE#
21775 PROTEIN#
4874 PEPTIDE#
1292 POLYPEPTIDE#
L8 666 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR
POLYPEPTIDE#)

FILE 'ESBIOBASE'

17911 CHIMERIC
61181 FUSION#
32927 CONJUGATE#
1076786 PROTEIN#
171671 PEPTIDE#
38075 POLYPEPTIDE#
L9 34425 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR
POLYPEPTIDE#)

FILE 'BIOTECHNO'

14142 CHIMERIC
44936 FUSION#
18653 CONJUGATE#
653195 PROTEIN#
106881 PEPTIDE#
43740 POLYPEPTIDE#
L10 25815 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR
POLYPEPTIDE#)

FILE 'WPIDS'

13816 CHIMERIC
67786 FUSION#
64452 CONJUGATE#
241697 PROTEIN#
87185 PEPTIDE#
69581 POLYPEPTIDE#

L11 23158 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE#)

TOTAL FOR ALL FILES

L12 531347 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE#)

=> s chondroitinase# or chondroitin(w) (lyase# or eliminase# or exoeliminase#)

FILE 'MEDLINE'

2224 CHONDROITINASE#

14032 CHONDROITIN

37599 LYASE#

64 ELIMINASE#

1 EXOELIMINASE#

854 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)

L13 2421 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)

FILE 'SCISEARCH'

1380 CHONDROITINASE#

10309 CHONDROITIN

15290 LYASE#

73 ELIMINASE#

1 EXOELIMINASE#

40 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)

L14 1406 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)

FILE 'LIFESCI'

481 CHONDROITINASE#

2726 CHONDROITIN

6390 LYASE#

37 ELIMINASE#

1 EXOELIMINASE#

20 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)

L15 493 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)

FILE 'BIOTECHDS'

104 CHONDROITINASE#

452 CHONDROITIN

2746 LYASE#

15 ELIMINASE#

0 EXOELIMINASE#

8 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)

L16 108 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)

FILE 'BIOSIS'

2383 CHONDROITINASE#

13432 CHONDROITIN

17854 LYASE#

300 ELIMINASE#

1 EXOELIMINASE#

62 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)

L17 2424 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)

FILE 'EMBASE'

2161 CHONDROITINASE#

17535 CHONDROITIN

20941 LYASE#

```

71 ELIMINASE#
1 EXOELIMINASE#
51 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L18 2199 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
MINASE#)

```

FILE 'HCAPLUS'

```

2386 CHONDROITINASE#
18957 CHONDROITIN
22377 LYASE#
194 ELIMINASE#
1 EXOELIMINASE#
73 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L19 2433 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
MINASE#)

```

FILE 'NTIS'

```

4 CHONDROITINASE#
47 CHONDROITIN
204 LYASE#
1 ELIMINASE#
0 EXOELIMINASE#
1 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L20 5 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
MINASE#)

```

FILE 'ESBIOBASE'

```

684 CHONDROITINASE#
3640 CHONDROITIN
8823 LYASE#
26 ELIMINASE#
1 EXOELIMINASE#
24 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L21 697 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
MINASE#)

```

FILE 'BIOTECHNO'

```

541 CHONDROITINASE#
2609 CHONDROITIN
4675 LYASE#
24 ELIMINASE#
1 EXOELIMINASE#
25 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L22 561 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
MINASE#)

```

FILE 'WPIDS'

```

247 CHONDROITINASE#
3965 CHONDROITIN
2189 LYASE#
14 ELIMINASE#
0 EXOELIMINASE#
4 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L23 247 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
MINASE#)

```

TOTAL FOR ALL FILES

```

L24 12994 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
MINASE#)

```

=> s l12 and l24

FILE 'MEDLINE'

```

L25          29 L1 AND L13

FILE 'SCISEARCH'
L26          14 L2 AND L14

FILE 'LIFESCI'
L27          14 L3 AND L15

FILE 'BIOTECHDS'
L28          5 L4 AND L16

FILE 'BIOSIS'
L29          19 L5 AND L17

FILE 'EMBASE'
L30          17 L6 AND L18

FILE 'HCAPLUS'
L31          30 L7 AND L19

FILE 'NTIS'
L32          0 L8 AND L20

FILE 'ESBIOBASE'
L33          12 L9 AND L21

FILE 'BIOTECHNO'
L34          10 L10 AND L22

FILE 'WPIDS'
L35          7 L11 AND L23

TOTAL FOR ALL FILES
L36          157 L12 AND L24

=> s l36 not 2004-2010/py
FILE 'MEDLINE'
      4742135 2004-2010/PY
L37          18 L25 NOT 2004-2010/PY

FILE 'SCISEARCH'
      8854912 2004-2010/PY
              (20040000-20109999/PY)
L38          8 L26 NOT 2004-2010/PY

FILE 'LIFESCI'
      1548366 2004-2010/PY
L39          7 L27 NOT 2004-2010/PY

FILE 'BIOTECHDS'
      144562 2004-2010/PY
L40          2 L28 NOT 2004-2010/PY

FILE 'BIOSIS'
      4097906 2004-2010/PY
L41          13 L29 NOT 2004-2010/PY

FILE 'EMBASE'
      5470944 2004-2010/PY
L42          11 L30 NOT 2004-2010/PY

FILE 'HCAPLUS'

```

9570172 2004-2010/PY
L43 13 L31 NOT 2004-2010/PY

FILE 'NTIS'
123451 2004-2010/PY
L44 0 L32 NOT 2004-2010/PY

FILE 'ESBIOBASE'
2354763 2004-2010/PY
L45 6 L33 NOT 2004-2010/PY

FILE 'BIOTECHNO'
586 2004-2010/PY
L46 10 L34 NOT 2004-2010/PY

FILE 'WPIDS'
8361747 2004-2010/PY
L47 2 L35 NOT 2004-2010/PY

TOTAL FOR ALL FILES
L48 90 L36 NOT 2004-2010/PY

=> s neurotroph? or (nerve or neuron) (3a) (growth factor#) or ngf or bdnf or nt3 or
nt(w)3 or igf

FILE 'MEDLINE'
22243 NEUROTROPH?
424189 NERVE
52939 NEURON
1110463 GROWTH
3218369 FACTOR#
258481 GROWTH FACTOR#
(GROWTH(W)FACTOR#)
26092 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
10811 NGF
6968 BDNF
384 NT3
21293 NT
3977169 3
1946 NT(W)3
31527 IGF
L49 70985 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
BDNF OR NT3 OR NT(W)3 OR IGF

FILE 'SCISEARCH'
29748 NEUROTROPH?
218769 NERVE
62823 NEURON
1494647 GROWTH
2176453 FACTOR#
326236 GROWTH FACTOR#
(GROWTH(W)FACTOR#)
23154 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
11556 NGF
8794 BDNF
432 NT3
25324 NT
4040754 3
2138 NT(W)3
34831 IGF
L50 81999 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
BDNF OR NT3 OR NT(W)3 OR IGF

```

FILE 'LIFESCI'
    12750 NEUROTROPH?
    65380 NERVE
    25530 NEURON
    399192 "GROWTH"
    570204 FACTOR#
    80227 GROWTH FACTOR#
        ("GROWTH" (W) FACTOR#)
    8126 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
    6182 NGF
    4365 BDNF
    236 NT3
    11685 NT
    726193 3
    1209 NT (W) 3
    8143 IGF
L51    26545 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
        BDNF OR NT3 OR NT (W) 3 OR IGF

```

```

FILE 'BIOTECHDS'
    1130 NEUROTROPH?
    3214 NERVE
    2331 NEURON
    79422 GROWTH
    55290 FACTOR#
    20059 GROWTH FACTOR#
        (GROWTH (W) FACTOR#)
    952 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
    467 NGF
    334 BDNF
    50 NT3
    1517 NT
    206511 3
    157 NT (W) 3
    1219 IGF
L52    2993 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
        BDNF OR NT3 OR NT (W) 3 OR IGF

```

```

FILE 'BIOSIS'
    29400 NEUROTROPH?
    273199 NERVE
    178764 NEURON
    1408824 GROWTH
    1927108 FACTOR#
    305404 GROWTH FACTOR#
        (GROWTH (W) FACTOR#)
    22994 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
    14040 NGF
    10312 BDNF
    602 NT3
    23431 NT
    3756894 3
    2551 NT (W) 3
    37423 IGF
L53    85302 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
        BDNF OR NT3 OR NT (W) 3 OR IGF

```

```

FILE 'EMBASE'
    30054 NEUROTROPH?
    796644 NERVE
    65973 NEURON
    1256402 GROWTH

```

2595491 FACTOR#
 305081 GROWTH FACTOR#
 (GROWTH(W)FACTOR#)
 23413 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
 11973 NGF
 7694 BDNF
 423 NT3
 26183 NT
 4056705 3
 2073 NT(W)3
 32351 IGF
 L54 78926 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
 BDNF OR NT3 OR NT(W)3 OR IGF

FILE 'HCAPLUS'

27649 NEUROTROPH?
 278305 NERVE
 145481 NEURON
 1679340 GROWTH
 2142293 FACTOR#
 278502 GROWTH FACTOR#
 (GROWTH(W)FACTOR#)
 20580 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
 13654 NGF
 7817 BDNF
 760 NT3
 26136 NT
 8166231 3
 2102 NT(W)3
 36412 IGF
 L55 78471 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
 BDNF OR NT3 OR NT(W)3 OR IGF

FILE 'NTIS'

71 NEUROTROPH?
 6323 NERVE
 749 NEURON
 84399 GROWTH
 161711 FACTOR#
 2040 GROWTH FACTOR#
 (GROWTH(W)FACTOR#)
 78 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
 47 NGF
 15 BDNF
 0 NT3
 733 NT
 322587 3
 5 NT(W)3
 259 IGF
 L56 407 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
 BDNF OR NT3 OR NT(W)3 OR IGF

FILE 'ESBIOBASE'

17608 NEUROTROPH?
 121847 NERVE
 31382 NEURON
 591330 GROWTH
 758141 FACTOR#
 136786 GROWTH FACTOR#
 (GROWTH(W)FACTOR#)
 14080 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
 13055 NGF

5285 BDNF
284 NT3
14851 NT
1281027 3
1437 NT(W)3
17278 IGF
L57 38224 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
BDNF OR NT3 OR NT(W)3 OR IGF

FILE 'BIOTECHNO'

4688 NEUROTROPH?
37208 NERVE
5439 NEURON
224695 GROWTH
296524 FACTOR#
68934 GROWTH FACTOR#
(GROWTH(W)FACTOR#)
4928 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
2982 NGF
1192 BDNF
87 NT3
6972 NT
485790 3
661 NT(W)3
8702 IGF
L58 16963 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
BDNF OR NT3 OR NT(W)3 OR IGF

FILE 'WPIDS'

2531 NEUROTROPH?
24993 NERVE
6872 NEURON
200401 GROWTH
257521 FACTOR#
28668 GROWTH FACTOR#
(GROWTH(W)FACTOR#)
2237 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
1328 NGF
694 BDNF
133 NT3
5181 NT
5235267 3
383 NT(W)3
2805 IGF
L59 6790 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
BDNF OR NT3 OR NT(W)3 OR IGF

TOTAL FOR ALL FILES

L60 487605 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
BDNF OR NT3 OR NT(W) 3 OR IGF

=> s 124 and 160

FILE 'MEDLINE'

L61 27 L13 AND L49

FILE 'SCISEARCH'

L62 50 L14 AND L50

FILE 'LIFESCI'

L63 13 L15 AND L51

FILE 'BIOTECHDS'

```

L64          5 L16 AND L52

FILE 'BIOSIS'
L65          26 L17 AND L53

FILE 'EMBASE'
L66          25 L18 AND L54

FILE 'HCAPLUS'
L67          39 L19 AND L55

FILE 'NTIS'
L68          0 L20 AND L56

FILE 'ESBIOBASE'
L69          21 L21 AND L57

FILE 'BIOTECHNO'
L70          1 L22 AND L58

FILE 'WPIDS'
L71          14 L23 AND L59

TOTAL FOR ALL FILES
L72          221 L24 AND L60

=> s l72 not 2004-2010/py
FILE 'MEDLINE'
      4742135 2004-2010/PY
L73          15 L61 NOT 2004-2010/PY

FILE 'SCISEARCH'
      8854912 2004-2010/PY
      (20040000-20109999/PY)
L74          16 L62 NOT 2004-2010/PY

FILE 'LIFESCI'
      1548366 2004-2010/PY
L75          5 L63 NOT 2004-2010/PY

FILE 'BIOTECHDS'
      144562 2004-2010/PY
L76          0 L64 NOT 2004-2010/PY

FILE 'BIOSIS'
      4097906 2004-2010/PY
L77          13 L65 NOT 2004-2010/PY

FILE 'EMBASE'
      5477756 2004-2010/PY
L78          12 L66 NOT 2004-2010/PY

FILE 'HCAPLUS'
      9570172 2004-2010/PY
L79          14 L67 NOT 2004-2010/PY

FILE 'NTIS'
      123451 2004-2010/PY
L80          0 L68 NOT 2004-2010/PY

FILE 'ESBIOBASE'
      2354763 2004-2010/PY

```

L81 9 L69 NOT 2004-2010/PY

FILE 'BIOTECHNO'

586 2004-2010/PY

L82 1 L70 NOT 2004-2010/PY

FILE 'WPIDS'

8361747 2004-2010/PY

L83 1 L71 NOT 2004-2010/PY

TOTAL FOR ALL FILES

L84 86 L72 NOT 2004-2010/PY

=> s (neuron or neurite or axon?) (2a) (regenerat? or growth)

FILE 'MEDLINE'

52939 NEURON

10772 NEURITE

92202 AXON?

106343 REGENERAT?

1110463 GROWTH

L85 10256 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'SCISEARCH'

62823 NEURON

17325 NEURITE

74489 AXON?

137320 REGENERAT?

1494647 GROWTH

L86 11517 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'LIFESCI'

25530 NEURON

6459 NEURITE

41487 AXON?

39944 REGENERAT?

399192 GROWTH

L87 5912 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'BIOTECHDS'

2331 NEURON

357 NEURITE

592 AXON?

21320 REGENERAT?

79422 GROWTH

L88 323 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'BIOSIS'

178764 NEURON

15202 NEURITE

97333 AXON?

138677 REGENERAT?

1408824 GROWTH

L89 13032 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'EMBASE'

65973 NEURON

14828 NEURITE

92427 AXON?

139378 REGENERAT?

1256402 GROWTH

L90 11576 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'HCAPLUS'
145481 NEURON
12267 NEURITE
52872 AXON?
234867 REGENERAT?
1679340 GROWTH
L91 11115 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'NTIS'
749 NEURON
28 NEURITE
516 AXON?
8608 REGENERAT?
84399 GROWTH
L92 61 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'ESBIOBASE'
31382 NEURON
6620 NEURITE
34201 AXON?
57344 REGENERAT?
591330 GROWTH
L93 5556 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'BIOTECHNO'
5439 NEURON
2525 NEURITE
6178 AXON?
14446 REGENERAT?
224695 GROWTH
L94 1129 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'WPIDS'
6872 NEURON
730 NEURITE
2489 AXON?
129982 REGENERAT?
200401 GROWTH
L95 721 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

TOTAL FOR ALL FILES
L96 71198 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

=> s 160 and 196
FILE 'MEDLINE'
L97 2182 L49 AND L85

FILE 'SCISEARCH'
L98 2937 L50 AND L86

FILE 'LIFESCI'
L99 1114 L51 AND L87

FILE 'BIOTECHDS'
L100 81 L52 AND L88

FILE 'BIOSIS'
L101 2394 L53 AND L89

FILE 'EMBASE'
L102 2304 L54 AND L90

FILE 'HCAPLUS'
L103 3482 L55 AND L91

FILE 'NTIS'
L104 4 L56 AND L92

FILE 'ESBIOBASE'
L105 1228 L57 AND L93

FILE 'BIOTECHNO'
L106 291 L58 AND L94

FILE 'WPIDS'
L107 215 L59 AND L95

TOTAL FOR ALL FILES
L108 16232 L60 AND L96

=> s l108 and l12

FILE 'MEDLINE'
L109 48 L97 AND L1

FILE 'SCISEARCH'
L110 21 L98 AND L2

FILE 'LIFESCI'
L111 11 L99 AND L3

FILE 'BIOTECHDS'
L112 10 L100 AND L4

FILE 'BIOSIS'
L113 12 L101 AND L5

FILE 'EMBASE'
L114 18 L102 AND L6

FILE 'HCAPLUS'
L115 48 L103 AND L7

FILE 'NTIS'
L116 0 L104 AND L8

FILE 'ESBIOBASE'
L117 10 L105 AND L9

FILE 'BIOTECHNO'
L118 7 L106 AND L10

FILE 'WPIDS'
L119 12 L107 AND L11

TOTAL FOR ALL FILES
L120 197 L108 AND L12

=> s l120 not 2004-2010/py

FILE 'MEDLINE'
4742135 2004-2010/PY
L121 25 L109 NOT 2004-2010/PY

FILE 'SCISEARCH'
8854912 2004-2010/PY

(20040000-20109999/PY)
L122 12 L110 NOT 2004-2010/PY

FILE 'LIFESCI'
1548366 2004-2010/PY
L123 3 L111 NOT 2004-2010/PY

FILE 'BIOTECHDS'
144562 2004-2010/PY
L124 7 L112 NOT 2004-2010/PY

FILE 'BIOSIS'
4097906 2004-2010/PY
L125 5 L113 NOT 2004-2010/PY

FILE 'EMBASE'
5477756 2004-2010/PY
L126 10 L114 NOT 2004-2010/PY

FILE 'HCAPLUS'
9570172 2004-2010/PY
L127 17 L115 NOT 2004-2010/PY

FILE 'NTIS'
123451 2004-2010/PY
L128 0 L116 NOT 2004-2010/PY

FILE 'ESBIOBASE'
2354763 2004-2010/PY
L129 5 L117 NOT 2004-2010/PY

FILE 'BIOTECHNO'
586 2004-2010/PY
L130 7 L118 NOT 2004-2010/PY

FILE 'WPIDS'
8361747 2004-2010/PY
L131 5 L119 NOT 2004-2010/PY

TOTAL FOR ALL FILES
L132 96 L120 NOT 2004-2010/PY

=> log y

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

60.08

60.96

STN INTERNATIONAL LOGOFF AT 14:34:14 ON 02 NOV 2010